EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33051	(h01m004/4?.ipc. h01m00485?.ipc. h01m4/4?. ipcr. h01m4/5?.ipcr. 429/231.1-231.95.cds.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	SPAT; EPC; O; DERWENT OR SPAT; EPC; O; DERWENT		2010/11/03 15:41
L2	885	If and (hydroxide or oxyhydroxide or oxyhydroxide or oxyhydroxide or alkaline or mg or mg or mgnesium or al or aluminum or ox or cobalt or k or potassium or na or sodium or tio or titanium or sn or tin or tio or boron or ge or germanium or ga or gallium or as or arsenic or zr or zirconium) with surface	US-PGPUB; USPAT; EPO; JPO; DERWENT			2010/11/03
L3	936	if and (hydroxide or oxyhydroxide or oxyhydroxide or S4oxycarbonate) with (alkali or alkaline or mg or magnesium or al or aluminum or oo or oxbalt or k or potassium or na or sodium or ao racloum or si or silicon or ti or titanium or sn or tin or b or boron or ge or germanium or ga or gallium or as or arsenic or zr or ziroonium) same (surface with (particle or material))	aluminum r bdium or silicon or tin or b manium s or silium)		ON	2010/11/03 15:45
L4	431	3 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:46
L8	46	7 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; OR USPAT; EPO; JPO; DERWENT		ON	2010/11/03 15:47
L7	166	6 and lithium	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:47

L6	344	1 and (hydroxide or oxyhydroxide or S4oxycarbonate) with (alkali or alkaline or mg or magnesium or al or aluminum or oo or cobalt or k or potassium or na or sodium or ti or ot colium or si or silicon or ti or titanium or sn or tin or b or boron or ge or germanium or ga or gallium or as or arsenic or zr or zirconium) same (surface with (particle or material)) same coat§4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	0 0	2010/11/03
L5	154	4 and lithium	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:47
L9	93	6 and (lithium or nonaqueous or non adj aqueous or organic).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:48
L10	16	9 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:49
L11	57	f and (hydroxide or oxyhydroxide or \$4oxycarbonate) with (alkali or alkaline or mg or magnesium or al or aluminum or oo or cobalt or k or potassium or na or sodium or ca or calcium or si or silicon or ti or titanium or sn or tin or bor oor or ge or germanium or ga or gallium or as or arsenic or zr or zirconium) same (surface with (particle or material) with (lithium or lithiated)) same coat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2010/11/03
L12	10	11 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 15:57
L13	351191	(c01\$.ipc. c01\$.ipcr. 423/592.1-594.19.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:23

L15	36	13 and (hydroxide or oxyhydroxide or oxyhydroxide or s4oxycarbonate) with (alkali or alkaline or mg or magnesium or al or aluminum or oo or cobalt or k or potassium or na or sodium or ti or titanium or sn or tin or bor obron or ge or germanium or ga or gallium or as or arsenic or zr or zirconium) same (surface with (particle or material) with (lithium or lithiated)) same coats4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:24
L14	689	13 and (hydroxide or oxyhydroxide or oxyhydroxide or s4oxycarbonate) with (alkali or alkaline or mg or magnesium or al or aluminum or oo robalt or k or ot or actioum or si or silicon or ti or titanium or sn or tin or b or boron or ge or germanium or ga or gallium or as or arsenic or zr or zirconium) same (surface with (particle or material)) same coat\$4	US-POPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:24
L16	10	15 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:25
L18	51	17 and (@ad<"20010703" @rlad<"20010703" @ptad<"20010703")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:26
L17	159	14 and (lithium or nonaqueous or non adj aqueous or organic).ti,ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:26
L19	44	18 not 16	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2010/11/03 16:27

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S132		((method or process) and ("active material" or cathode) and surface with (hydroxide or oxyhydroxide or \$40xycarbonate) and solution and (dry\$4 or dried)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:51

S131	324	((method or process) and ("active material" or cathode) and surface with (hydroxide or oxyhydroxide or \$40xycarbonate)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:51
S136	13	((method or process) with ("active material" or cathode) and surface with (hydroxide or oxyhydroxide or \$4oxycarbonate) and solution and (dry\$4 or dried) and lithium).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:52
S135	36	((method or process) with ("active material" or cathode) and surface with (hydroxide or oxyhydroxide or \$40xycarbonate) and solution and (dry\$4 or dried)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:52
S134	2	(((method or process) with ("active material" or cathode) and surface with (hydroxide or oxyhydroxide or \$4oxycarbonate) and solution with organic and (dry\$4 or dried)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:52
S133	2	((method or process) and ("active material" or cathode) and surface with (hydroxide or oxyhydroxide or \$4oxycarbonate) and solution with organic and (dry\$4 or dried)).clm.	US-PGPUB; USPAT; UPAD	OR	ON	2010/11/02 16:52

11/3/10 4:38:39 PM

C:\ Documents and Settings\ jcrepeau\ My Documents\ EAST\ workspaces\ 627725.wsp